



Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Wise

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power	Use	Remarks
1933901	H. R. Thompson Well #1	332334	975234	04/14/1969	310	C	8	0	38	300PLZC	1042	2 measurements 1969 to 1976 MIN -60 MAX -52		S	E	I	Reported yield 100 GPM. Cemented from 0 to 38 feet. Pump set at 273 feet.
						C	7	0	190								
						S	7	190	215								
						C	7	215	300								
1933902	H.R. Thompson Well #2	332329	975236	00/00/1970	300	C	7	0	180	300PLZC	1043	1 measurement 1976 -40.4		S	E	I	Owner's #2 well. Reported yield 35 GPM. Pump set at 273 feet.
						S	7	180	220								
						C	7	220	300								
1933903	Robert Kirkbride	332335	975327	00/00/1960	320	C	6	0	298	321GRHM	1121			S	E	H	
						S	6	298	320								
1933904	L. W. Smith	332338	975331	05/14/1981	315	C	4	0	105	321GRHM	1130			S	E	H	Cemented from 0 to 90 feet. Gravel packed from 90 to 315 feet.
						S	4	105	125								
						C	4	125	295								
						S	4	295	315								
1933905	H. Y. Benedict	332430	975418	06/24/1978	200	C	4	0	60	321GRHM	1146			P	E	H	Jetted yield 5 GPM in 1978. Cemented from 0 to 35 feet. Gravel packed from 35 to 100 feet.
						S	4	60	100								
1934604	Otis Adams	332538	974519	04/30/1972	105	C	5	0	80	218ALRS	957	1 measurement 1972 -60		S	E	I	Bailed 30 GPM in 1972. Cemented from 0 to 25 feet.
						S	5	80	92								
						C	5	92	105								
1934605	Darwin Adams	332552	974529	05/01/1972	110	C	5	0	85	218ALRS	955	1 measurement 1972 -62		S	E	I	Bailed 30 GPM in 1972. Cemented from 0 to 22 feet.
						S	5	85	100								
						C	5	100	110								
1934609	Steve Vargas	332535	974714	00/00/1976	100	C	4			321GRHM	865			S	E	H	Pump set at 95 ft.
						S	4										

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks	
1934701	H.R. Thompson Well #2	332232	975007	05/09/1969	340	C	8	0	35	218ALRS	978	2 measurements		S	E	I	Reported yield 35 GPM in 1969.	
						C	7	0	70			1969 to 1976					3.00 hp	Cemented from 0 to 35 feet.
						S	7	70	90			MIN -40 MAX -25.4						
1934702	H.R. Thompson Well #3	332232	975001	04/05/1969	97	C	7	0	70	218ALRS	973	2 measurements		S	E	I	Well #3. Reported yield 40 GPM.	
						S	7	70	90			1969 to 1976						3.00 hp
						C	7	90	97			MIN -30 MAX -23.7						
1934703	H.R. Thompson Well #2	332334	975219	05/30/1971	310	C	7	0	20	218ANTP	1032	2 measurements		S	E	I	Reported yield 100 GPM. Pump set at 273 feet.	
						S	7	20	25			1971 to 1976						
						C	7	25	180			MIN -20 MAX -16.9						
						S	7	180	220									
						C	7	220	300									
1934704	E. B. Browning	332240	975009		110					218ALRS	970			S	E	H	Sampled as part of the Trinity R. NAWQA study.	
1934801	Wesley Brown	332352	974914	05/01/1969	70	C	5	0	70	218ALRS	1000	44 measurements		J	E	H	Casing perforated. Gravel packed.	
						S	5					1969 to 2010						MIN -55.82 MAX -25
1935701	Max Grisson	332406	974425	11/18/1968	96	C	5	0	44	218ALRS	910	24 measurements		J	E	H	Reported yield 14 GPM. Unused domestic well.	
						S	5	44	50			1968 to 1993						
						C	5	50	88			MIN -40 MAX -31.81						
						S	5	88	90									
1935702	Coy Nivens	332323	974306	09/04/1972	110	C	7	0	40	218ALRS	830	2 measurements		S	E	I	Owner's #1 well. Measured yield 150 GPM with 40 feet drawdown after pumping 10 hours in 1972. Specific capacity 3.75 GPM/ft. Cemented from 10 to 20 feet. Pump set at 80 feet.	
						S	7	40	90			1972 to 1976						
						C	7	90	110			MIN -22.9 MAX -15						
1935703	Coy Nivens Well #2	332322	974259	00/00/1973	80	C	5	0	80	218ALRS	823	1 measurement		S	E	I	Owner's #2 well. Reported yield 200 GPM. Pump set at 40 feet.	
						S	5					1976						5.00 hp
												-7.6						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1935704	Glen Goodwin	332332	974250	01/11/1971	100	S	8	0	100	218ALRS	828	2 measurements 1971 to 1976 MIN -20 MAX -10.9		S	E	I	Measured yield 350 GPM with 40 feet drawdown after pumping 24 hours in 1971. Specific capacity 8.75 GPM/ft. Gravel packed. Pump set at 68 feet.
1935705	Alvord Truck Stop	332410	974412	07/12/1989	125	C	4	0	105	218ALRS	919	1 measurement 1989 -45		S	E	N	Jetted 18 GPM in 1989. Cemented from 0 to 50 feet. Gravel packed from 50 to 125 feet. Pump set at 110 feet.
1935801	C. A. Becker	332415	974019	00/00/1969	200					218ALRS	899			S	E	H	
1935901	Dub Johnson	332240	973836	03/00/1975	400	C	4	0	350	218ALRS	1180			S	E	H	Bailed 4 GPM. Cemented from 0 to 400 feet.
						S	4	350	370					1.00	hp		
						C	4	370	400								
1936801	W.W. Carter	332414	973331	04/29/1971	260	C	12	0	60	218ALRS	828	2 measurements 1971 to 1976 MIN -24.7 MAX -10		T	G	I	Measured yield 540 GPM with 178 feet drawdown after pumping 48 hours in 1971. Specific capacity 3.04 GPM/ft.
						S	12	60	80					40.00	hp		
						C	12	80	210								
						S	12	210	260								
1936802	Charles W. Brown	332251	973233	04/00/1976	304	C	5	0	264	218ALRS	880	1 measurement 1976 -144.9		S	E	H	Pump set at 234 feet.
						S	5	264	304					2.50	hp		
1936901	Bill Wyatt	332338	973037	08/22/1974	235	C	4	0	215	218ALRS	852	1 measurement 1976 -74.4		S	E	H	Pump set at 224 feet.
						S	4	215	235					1.00	hp		
1936902	George Reiger	332243	973003	11/03/1973	120	C	4	0	100	218ALRS	871	2 measurements 1973 to 1976 MIN -80 MAX -58.6		S	E	H	Bailed 8 GPM in 1973. Cemented from 30 to 40 feet.
						S	4	100	120					1.00	hp		
1936903	George Rieger	332243	973003	00/00/1971	55	C	5			218ALRS	871	1 measurement 1999 -38		S	E	S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1937401	W.T. Hood	332546	972742	07/08/1963	365	C	7	0	355	218ALRS	1060	1 measurement		S	E	H	Measured yield 10 GPM with 100 feet drawdown after pumping 10 hours in 1963. Specific capacity 0.1 GPM/ft. Pump set at 315 feet. Gravel packed from 355 to 365 feet.
								355	365			1963		1.50 hp			
												-215					
1937701	Tom Baines	332303	972838	00/00/1959	100					218ALRS	910			S	E	H	
1937801	Bolivar WSC Well #2	332420	972613	11/23/1974	824	C	12	0	20	218ALRS	1020	1 measurement		N		G	Reported yield 100 GPM with 137 feet drawdown after pumping 36 hours in 1974. Specific capacity 0.73 GPM/ft. Geophysical log Q-838. Aquifer test data in TWDB files. Owners well #2. PWS ID #0610049B. TCEQ reports well is plugged.
						C	7	0	720			1974					
						C	4	657	720			-268					
						S	4	720	741								
						C	4	741	750								
						S	4	750	792								
						C	4	792	824								
1937802	Bolivar WSC Fortenberry (Well #10)	332404	972542	10/21/1984	830	C	9	0	674	218ALRS	998			S	E	P	Cemented from 0 to 674 feet. Owners Fortenberry well #10. PWS ID #0610049J.
						C	4	630	680								
						S	4	680	722								
						C	4	722	747								
						S	4	747	810								
						C	4	810	830								
1937901	Larry Caldwell	332305	972408	03/08/1968	335	C	7	0	316	218ALRS	990	46 measurements		S	E	H	Measured yield 10 GPM with 163 feet drawdown after pumping 25 days in 1968. Specific capacity 0.63 GPM/ft. Gravel packed from 316 to 325 feet. Pump set at 273 feet.
							9	316	335			1970 to 2012		1.50 hp			
												MIN -268.59	MAX -227.96				
1937902	Bolivar WSC-Taylor McCarrol (Well #9)	332239	972317	04/00/1984	890	C		0	788	218ALRS	997			S	E	P	Owner's Taylor/McCarrol well #9. PWS ID #0610049I.
						S		788	826								
						C		826	840								
						S		840	880								
						C		880	890								

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1941301	E.L. Carlisle	332146	975243	05/28/1971	215	C	5	0	10	218ANTP	1028	2 measurements		S	E	I	Bailer test 90 GPM.
						S	5	10	40			1971 to 1976					
						C	5	40	100			MIN -12.7 MAX -10					
						S	5	100	160								
						C	5	160	215								
1941302	W.J. Wiley	332205	975417	03/26/1974	42	C	4	0	22	218ALRS	1075	1 measurement		J	E	H	Gravel packed. Pump set at 40 feet.
						S	4	22	42			1978 -18.6					
1941303	Carroll Collier	332151	975449	01/03/1981	250	C	5	0	220	321CLCK	1083	1 measurement		S	E	D	Reported yield 15 GPM in 1981. Cemented from 90 to 100 feet. Pump set at 240 feet. Gravel packed from 100 to 250 feet.
						S	5	220	240			1981					
						C	5	240	250			-100					
1941304	W. E. Pyle	332059	975415	04/10/1980	150	C	4	0	130	321CLCK	1055			S	E	H	Cemented from 0 to 120 feet. Gravel packed from 120 to 150 feet.
						S	4	130	150			0.50 hp					
1941601	G. Lowrance	331946	975328	09/19/1980	160	C	5	0	120	321CLCK	930	1 measurement		S	G	S	Estimated yield 15 GPM in 1980. Cemented from 0 to 50 feet. Gravel packed from 50 to 160 feet. Pump set at 150 feet.
						S	5	120	148			1980					
						C	5	148	160			-80					
1941901	Jack Teague	331549	975320	09/19/1980	125	C	4	0	120	321CNYN	860			S	E	H	Cemented from 0 to 50 feet. Gravel packed from 50 to 125 feet.
						S	4	120	125								
1941902	W. T. Smith	331549	975322	09/05/1979	125	C	4	0	60	321CNYN	860			S	E	H	Jetted 2 GPM in 1979. Cemented from 0 to 50 feet. Gravel packed from 50 to 125 feet.
						S	4	60	80			1.00 hp					
						C	4	80	105								
						S	4	105	125								
1942101	H.R. Thompson #1 Well	332224	975008	04/18/1969	70	C	8	0	35	218ALRS	975	16 measurements		T	E	I	Measured yield 35 GPM in 1975. Pump set at 65 feet.
						C	7	0	70			1970 to 1986 MIN -23.66 MAX -19.85					
1942102	H.R. Thompson Well #4	332227	975008	12/00/1975	90	C	4	0	70	218ALRS	975	1 measurement		S	E	I	Owner's #4 well.
						S	4	70	90			1976 -24.6					

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1942103	H.R. Thompson #5 Well	332230	975008	12/00/1975	90	C 4	0	70		218ALRS	975	1 measurement 1976 -24.4	S	E	I		Owner's #5 well. Pump set at 85 feet.
1942401	The Texas Pipeline Co.	331827	975045		122	C 6	0	122		300PLZC	863	1 measurement 1963 -26	J	E	N		Pump set at 105 feet.
1942501	Amer. Trading & Prod. Jeff Moser No.1	331915	974741	09/17/1955	4908					NOT-APPL	997		N		U		Oil test. E-log No. Q-12.
1942502	Cities Service Oil Co. Well No.1	331858	974834	06/00/1953	115	C 8	0			218ALRS	975	1 measurement 1953 -62	S	E	N		Owner's #1 well. Measured yield 76.7 GPM with 38 feet drawdown in 1953. Pump set at 102 feet.
1942503	Cities Service Oil Co. Well No.2	331857	974835	06/00/1953	126	C 8	0			218ALRS	972	1 measurement 1953 -63	S	E	N		Owner's #2 well. Measured yield 55 GPM with 37 feet drawdown in 1953. Pump set at 101 feet.
1942504	Cities Service Oil Co. Well No.3	331852	974834	00/00/1954	115	C 8	0			218ALRS	972	1 measurement 1954 -62	S	E	N		Owner's #3 well. Reported yield 75 GPM in 1954. Pump set at 101 feet.
1942505	Loyd Turner	331826	974917	09/11/1975	122	C 4	0	102		218ALRS	982	1 measurement 1978 -30.7	S	E	H		Gravel packed.
1942506	City of Chico 1-W	331737	974836		123					218ALRS	975	7 measurements 1999 to 2012 MIN -102 MAX -48			P		PWS # G2490004N old PWS # G2490039A Reported yield of 40GPM Specific Capacity 1.73
1942601	City of Chico	331816	974714		125	C 7				218ALRS	950	8 measurements 1971 to 2012 MIN -75 MAX -43.7	S	E	P		Reported yield 75 GPM with 11 feet drawdown. Pump set at 122 feet.
1942602	City of Chico #1 Well	331816	974714	00/00/1950	125	C 7				218ALRS	952		N		G		Owner's #1 well. Plugged public supply well.

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1942604	City of Chico #2 Well	331819	974720		125	C	7			218ALRS	955			S	E	P	Owner's #2 well.
1942605	City of Chico #3 Well	331819	974727	06/00/1969	130	C	7	0	60	218ALRS	958	1 measurement		S	E	P	Owner's #3 well. Measured yield 100 GPM with 10 feet drawdown after pumping 8 hours in 1969. Specific capacity 10 GPM/ft. Cemented from 0 to 60 feet. Pump set at 127 feet.
						C	5	0	98			1976			3.00	hp	
						S	5	98	123			-55.8					
						C	5	123	130								
1942606	City of Chico #4 Well	331830	974728	05/16/1967	127	C	7	0	65	218ALRS	970	2 measurements		S	E	P	Owner's #4 well. Reported yield 70 GPM. Cemented from 0 to 98 feet. Pump set at 124 feet.
						C	5	0	98			1967 to 1976			3.00	hp	
						S	5	98	118			MIN -82 MAX -67.8					
						C	5	118	127								
1942607	City of Chico #5 Well	331833	974730	00/00/1951	109	C	7			218ALRS	972	1 measurement		S	E	P	Owner's #5 well.
						C	5					1976			3.00	hp	
						S	5					-67.5					
1942608	City of Chico #6 Well	331757	974725		125	C	7	0	125	218ALRS	952	3 measurements		S	E	P	Owner's #6 well.
						S	7					1976 to 2007			3.00	hp	
												MIN -50.8 MAX -47.2					
1942609	Cities Service Oil Co. Well No.5	331917	974625	00/00/1958	135	C	10	0	95	218ALRS	936			S	E	N	Owner's #5 well. Cemented from 0 to 95 feet. Pump set at 125 feet.
						C	6	0	135						7.50	hp	
						S	6										
1942610	Cities Service Oil Co. Well No.6	331913	974624	00/00/1959	135	C	10	0	95	218ALRS	938	1 measurement		S	E	N	Cemented from 0 to 95 feet. Pump set at 125 feet.
						C	6	0	135			1976			7.50	hp	
						S	6					-54.8					
1942611	Cities Service Oil Co. Well No.7	331915	974625	02/20/1969	135	C	10	0	95	218ALRS	936	1 measurement		S	E	N	Measured yield 85 GPM with 10 feet drawdown after pumping 1 hour in 1969. Cemented from 0 to 85 feet. Pump set at 100 feet.
						C	8	0	105			1969			7.50	hp	
						S	8	105	135			-70					
1942612	City of Chico-East Well #1-A	331903	974724	02/25/1981	125	C	8	0	125	218ALRS	971	2 measurements		S	E	P	Cemented from 0 to 125 feet. Plugged back from 145 ft. Gravel packed from 40 to 125 feet.
						C	4	0	85			1981 to 1992					
						S	4	85	125			MIN -48.3 MAX -40					

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1942613	City of Chico-East Well #H2-A	331904	974723	03/27/1981	135	C 8 0 85	218ALRS	970	2 measurements 1981 to 1999 MIN -55.5 MAX -40	S E P	Jetted 150 GPM. Cemented from 0 to 85 feet. Gravel packed from 95 to 135 feet. Pump set at 120 feet.						
1942614	City of Chico-East Well #H3-A	331903	974717	03/27/1981	135	C 8 0 85	218ALRS	969	7 measurements 1981 to 2012 MIN -88 MAX -40	S E P	Jetted 150 GPM. Cemented from 0 to 58 feet. Gravel packed from 58 to 135 feet. Pump set at 120 feet. PWS# G2490004J						
1942615	City of Chico 4-42 Acres	331802	974721	01/14/2003	117	C 7 0 75	218ALRS	953	1 measurement 2003 -31	S E P	Well #1, (4-42 TCEQ). Reported yield 100 GPM with 26 feet drawdown after pumping 24 hours in 2003. Specific capacity 3.8 GPM/ft. PWS ID #2490004L. TR# 16428.						
1942616	City of Chico 5-42 Acres	331758	974721	01/17/2003	116	C 7 0 74	218ALRS	953	1 measurement 2003 -40	S E P	Well #2 (5-42 TCEQ) Reported yield 100 GPM with 47 feet drawdown after pumping 24 hours in 2003. Specific capacity 2.1 GPM/ft. PWS ID #2490004M. TR# 16430.						
1942701	Chico Stone Well #1	331542	975018	00/00/1972	50	C 24 0 35	300PLZC	916	1 measurement 1976 -37.15	S E N	Owner's #1 well. 1.50 hp						
1942702	Chico Stone Well #2	331542	975018	00/00/1972	80	C 6 0 30	300PLZC	916		S E N	Owner's #2 well. 1.00 hp						
1942703	Chico Stone Well #3	331542	975018	01/05/1974	50	C 6 0 30	300PLZC	915	1 measurement 1976 -25.3	S E N	Owner's #3 well. 1.00 hp						
1942704	R.L. Weathery	331659	975024	10/01/1973	75	C 4 0 60	300PLZC	912	2 measurements 1973 to 1979 MIN -40 MAX -37.3	J E H	Bailed 0.5 GPM with 75 feet draw-down after pumping 0.5 hours in 1973. 0.50 hp						

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1942801	Marvin Brower	331707	974740	05/27/1969	70	C 5 0 40				218ALRS	950	22 measurements		J E U			Unused domestic well. Historical observation well.
						S 5 40 70						1969 to 1991		0.75 hp			
												MIN -11.15 MAX -3.6					
1942802	Vulcan Materials	331552	974829	07/03/1970	60	C 5 0 10				218ALRS	960	2 measurements		S E N			Reported yield 6 GPM.
						S 5 10 20						1970 to 1976		0.75 hp			
						C 5 20 60						MIN -10 MAX -1.5					
1942901	City of Chico SP1	331719	974655		330						913	8 measurements			P		Reported yield of 31 GPM, spec capacity of 0.64
												2008 to 2012					Airline set at 294ft.
												MIN -232 MAX -155					
1943201	City of Alvord Well #1	332146	974133	08/20/1954	428	C 14 0 206				300PLZC	902	4 measurements		T E P			Owner's #1 well. Measured yield 75
						C 10 0 354						1954 to 1976		15.00 hp			GPM with 112 feet drawdown in 1955.
						C 8 334 364						MIN -152 MAX -80					Cemented from 0 to 354 feet.
						S 8 364 420											Originally drilled to 627 feet.
						C 8 420 428											Pump set at 320 feet.
1943202	City of Alvord Well #2	332128	974136	01/00/1963	381	C 18 0 18				300PLZC	873	35 measurements		T E P			Owner's #2 well. Measured yield 100
						C 13 0 290						1963 to 2010		15.00 hp			GPM with 118 feet drawdown after
						C 8 0 291						MIN -249 MAX -130					pumping 48 hours in 1963. Specific
						S 8 291 372											capacity 0.85 GPM/ft. Aquifer test
						C 8 372 381											data in TWDB files.
																	PWS# G2490001B
1943203	Henry Cherry	332002	974028	02/02/1978	200	C 4 0 160				218ALRS	863	4 measurements		S E H			Cemented from 0 to 80 feet.
						S 4 160 200						1978 to 1986					
												MIN -109.17 MAX -90					
1943204	City of Alvord Well #3	332050	974148	05/19/1981	387	C 13 0 270				300PLZC	875	2 measurements		S E P			Owner's #3 well. Cemented from 0 to
						C 8 0 268						1981 to 1992					270 feet. Underreamed and gravel
						S 8 268 352						MIN -180 MAX -158					packed from 268 to 352 feet.
						352 387											
1943205	Alvord Mineral Water Co.	332138	974150	07/15/1993	55	C 8 0 36				218ALRS	873	1 measurement		S E P			Cemented from 0 to 35 feet. Gravel
						C 4 0 35						1993					packed from 25 to 55 feet.
						S 4 35 55						-30					Pump set at 50 feet.

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1943401	W.V. Thompson Well #1	331848	974456	07/02/1970	38	C 10	0	12		218ALRS	898	2 measurements 1970 to 1976 MIN -13.1 MAX -10		S	E I	Owner's #1 well. Bailer test 30 GPM with 8 feet drawdown in 1970. Pump set at 30 feet.
						S 10	12	38								
1943402	W.V. Thompson Well #2	331848	974456	00/00/1971	40	C 6	0	12		218ALRS	898			S	E H	Owner's #2 well. Reported yield 30 GPM.
						S 6	12	30							0.75 hp	
						C 6	30	40								
1943601	J.E. DeGraw	331838	973918	01/21/1969	205	C 6	0	195		218ALRS	920	4 measurements 1970 to 1972 MIN -93.5 MAX -89.12		N	G	Well destroyed.
						S 4	195	205								
1943602	Lone Star Prod. Co. Watson No.1	331812	973743	09/09/1957	6556					NOT-APPL	912			N	U	Oil test. E-log No. Q-48
1943603	Charles Shafer	331838	973918	11/00/1972	180	C 4				218ALRS	910	44 measurements 1972 to 2012 MIN -159.66 MAX -92.38		S	E H	Owner's #2 well.
															0.75 hp	
1943701	Ken Buckner	331709	974305	07/02/1975	62	C 5	0	42		218ALRS	818	1 measurement 1978 -29.2		S	E H	
						S 5	42	62							0.50 hp	
1943801	Dale George	331654	974209	05/01/1974	102	C 4	0	82		218ALRS	825			N	G	Unused domestic well. Plugged.
						S 4	82	102								
1943901	TxDOT	331713	973801	05/00/1970	245	C 6	0	245		218ALRS	890	2 measurements 1970 to 1976 MIN -165 MAX -145.7		N	G	Measured yield 35 GPM with 45 feet drawdown after pumping 5 hours in 1970. Plugged public supply well.
						S 6										
1943902	J.C. Stone	331521	973854	09/10/1973	230	C 4	0	180		218ALRS	880	1 measurement 1973 -110		S	E H	Measured 15 GPM with 90 feet drawdown after pumping 3 hours in 1973. Cemented from 0 to 20 feet.
						S 4	180	194							1.00 hp	
						C 4	194	230								
1943903	Billy James	331536	973742	09/10/1973	300	C 5	0	280		218ALRS	902	1 measurement 1973 -140		S	E H	Reported 30 GPM in 1973. Cemented from 0 to 200 feet.
						S 5	280	300							1.00 hp	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1943904	TxDOT Well #2	331704	973754	09/05/1994	355	C 5 0 310				218ALRS	921	1 measurement		S	E	P	Owners well #2. Measured yield 40 GPM with 20 feet drawdown after pumping 36 hours in 1994. Specific capacity 2.0 GPM/ft. Pumping level 225 feet. Cemented from 0 to 270 feet. Gravel packed from 270 to 355 feet. Pump set at 315 feet.
						S 5 310 350						1994					
						C 5 350 355						-205					
1944501	Lone Star Prod. Co. T.H. Foxall "A" No.1	331934	973245	11/04/1957	823					NOT-APPL	924			N		U	Oil test. E-log No. Q-29
1944701	Jackie Boyd	331714	973558	06/06/1969	440	C 4 0 390				218ALRS	1070	4 measurements		S	E	H	Reported yield 15 GPM. Historical observation well.
						S 4 390 440						1970 to 1972			1.50 hp		
												MIN -259.2 MAX -257.86					
1944801	Ralph Graham	331611	973434	06/17/1964	148	C 6 0 125				218ALRS	950	10 measurements		N		U	Historical observation well.
						S 6 125 140						1970 to 1978					
						C 6 140 148						MIN -47.62 MAX -42.7					
1944802	Fred Jones	331534	973244	08/07/1974	342	C 4 0 322				218ALRS	920			S	E	H	Gravel packed. Pump set at 318 feet.
						S 4 322 342									1.50 hp		
1945201	Ferguson Ranch	332018	972625	03/00/1975	725	C 4 0 580				218ALRS	860	1 measurement		S	E	H	Cemented top to bottom. Gun-perforated.
						S 4 580 610						1978			2.00 hp		
						C 4 610 630						-237.2					
						S 4 630 690											
						C 4 690 725											
1945301	Mrs. F.E. Fortenberry	332021	972455	10/02/1967	370	C 7 0 342				218ALRS	910	45 measurements		S	E	H	Measured yield 8 GPM with 82 feet drawdown after pumping 8 hours in 1967. Gravel packed.
						9 342 370						1967 to 2012			1.00 hp		
												MIN -229.43 MAX -170					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1945302	Slidell WSC	332133	972326	05/24/1963	794	C	7	0	724	218ALRS	965	1 measurement		S	E	P	Originally drilled to 864 feet and plugged back. Cemented from 0 to 724 feet. Pump set at 533 feet.
						C	3	665	724			1963					
						S	3	724	733			-360					
						C	3	733	745								
						S	3	745	754								
						C	3	754	767								
						S	3	767	786								
						C	3	786	794								
1945303	Slidell ISD	332138	972338	00/00/1998	469					218ALRS	985			S	E	I	
1945501	Dallas Prod. Co. Ferguson "E" No.1	331934	972632	01/21/1973	7150					NOT-APPL	774			N		U	Oil test. E-log No. Q-809
1945601	Longhorn Prod. Co. Adams No.1	331904	972325	09/05/1966	9526					NOT-APPL	910			N		U	Oil test. E-log No. Q-491
1945701	Brutex Crusher	331722	972804	07/15/1971	390	C	7	0	200	218ALRS	922	2 measurements		S	E	U	Measured yield 200 GPM with 180 feet drawdown after pumping 48 hours in 1971. Specific capacity 1.1 GPM/ft. Pump set at 330 feet. Unused industrial well.
						S	7	200	240			1971 to 1976					
						C	7	240	300			MIN -122.7 MAX -50					
						S	7	300	390								
1949901	Roy Pinion	330742	975440	03/13/1974	162	C	4	0	142	300PLZC	898			S	E	S	Gravel packed.
						S	4	142	162			1.00 hp					
1950401	Bay Landing Well #1	331026	975004	03/30/1984	147	C	5	0	107	300PLZC	834			S	E	P	Owner's #1 well. Reported yield 18 GPM in 1984. Cemented from 0 to 70 feet. Gravel packed from 70 to 147 feet.
						S	5	107	147								
1950402	Bay Landing Well #2	331022	975009	04/02/1984	146	C	4	0	70	300PLZC	839			S	E	P	Owner's #2 well. Reported yield 18 GPM in 1984. Cemented from 0 to 70 feet. Gravel packed from 70 to 146 feet.
						S	4	70	146								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1950403	Bay Landing Well #4	331008	975010	04/04/1984	147	C 4 0 87	S 4 87 147	300PLZC	857			S	E	P	Owner's #4 well. Reported yield 12 GPM I 1984. Cemented from 0 to 30 feet. Gravel packed from 117 to 147 feet.		
1950404	Bay Landing Well #5	331017	975011	04/05/1984	147	C 7 0 87	S 7 87 147	300PLZC	846			S	E	P	Owner's #5 well. Reported yield 20 GPM in 1984. Cemented from 0 to 40 feet. Gravel packed from 107 to 147 feet.		
1950405	Bay Landing Well #6	331015	975003	04/10/1984	147	C 4 0 87	S 4 87 147	300PLZC	846			S	E	P	Owner's #6 well. Reported yield 20 GPM in 1984. Cemented from 0 to 40 feet. Gravel packed from 40 to 147 feet.		
1950406	Bay Landing Well #7	331007	975007	04/12/1984	147	C 4 0 107	S 4 107 147	300PLZC	852			S	E	P	Owner's #7 well. Reported yield 24 GPM in 1984. Cemented from 0 to 60 feet. Gravel packed from 60 to 147 feet.		
1950407	Bay Landing Well #8	331018	975003	04/17/1984	147	C 4 0 87	S 4 87 147	300PLZC	841			S	E	P	Owner's #8 well. Reported yield 12 GPM in 1984. Cemented from 0 to 50 feet. Gravel packed from 50 to 147 feet.		
1950408	Bay Landing Well #9	331009	975004	04/17/1984	147	C 4 0 87	S 4 87 147	300PLZC	856			S	E	P	Owner's #9 well. Reported yield 26 GPM in 1984. Cemented from 0 to 60 feet. Gravel packed from 60 to 147 feet.		
1950409	Bay Landing Well #3	331014	975009	04/03/1984	147	C 4 0 86	S 4 86 147	300PLZC	849			S	E	P	Owner's #3 well. Reported yield 25 GPM in 1984. Cemented from 0 to 40 feet. Gravel packed from 40 to 147 feet.		
1950501	City of Bridgeport	331033	974959	08/27/1973	82	C 4 0 62	S 4 62 82	300PLZC	828	1 measurement 1976 -11.5		S	E	N	1.00 hp		Cemented from 0 to 15 feet. Gravel packed.
1950502	R.P. Carlton	331006	974838	12/06/1974	121	C 4 0 101	S 4 101 121	300PLZC	848	1 measurement 1978 -44.7		S	E	H	Cemented from 0 to 25 feet. Gravel packed. Pump set at 110 feet.		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1950503	Bay Landing Well #10	331008	975000	04/19/1984	147	C 4 0 87	300PLZC	857					S	E	P	Owner's #10 well. Reported yield 18 GPM. Cemented from 0 to 60 feet. Gravel packed from 60 to 147 feet.	
1950504	Bay Landing Well #11	331005	974959	04/23/1984	147	C 4 0 87	300PLZC	861					S	E	P	Owner's #11 well. Reported yield 14 GPM in 1984. Cemented from 0 to 60 feet. Gravel packed from 60 to 147 feet.	
1950601	Robert E. Smith	331147	974700	08/02/1969	70	C 7 0 27	100ALVM	750	16 measurements				N		U		
						C 6 0 47			1969 to 1986								
						S 6 47 60			MIN -29.49	MAX -19.78							
						C 6 60 70											
1950801	Robert Stanfield	330815	974823	04/10/1975	176	C 4 0 146	218TWMT	925					S	E	H	Originally drilled to 182 feet. Cemented from 0 to 25 feet. Gravel packed.	
						S 4 146 176							1.00 hp				
1950901	Robert Lane	330837	974546	09/09/1969	78	C 4	218TWMT	821	32 measurements				N		U	Cemented from 0 to 20 feet. Gravel packed. Casing caved in at 18 feet. Historical observation well.	
						S 4			1970 to 2001								
									MIN -24.95	MAX -14.3							
1950902	Roy Hartsell	330754	974648	07/02/1972	142	C 4 0 122	218TWMT	880	1 measurement				S	E	S	Gravel packed. Pump set at 130 feet	
						S 4 122 142			1978				1.00 hp				
									-44.4								
1950903	Ronald Holley	330808	974629	00/00/1993	115	C 4	218TWMT	860	1 measurement				S	E	H		
									1994								
									-2.1								
1951101	E.A. Orren	331442	974318	08/30/1969	80	C 7 0 25	218ALRS	830	8 measurements				J	E	U	Historical observation well.	
						C 6 0 80			1970 to 1976				1.00 hp				
						S 6			MIN -18.56	MAX -16.35							
1951201	Billy Ince	331254	974210	03/28/1975	102	C 4 0 82	218ALRS	800	2 measurements				S	E	H	Cemented from 0 to 15 feet. Gravel packed.	
						S 4 82 102			1978 to 1994				0.50 hp				
									MIN -37.5	MAX -26.7							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1951401	First Methodist Church	331209	974458	05/16/1991	92	C 4 0 52	S 4 52 92			218ALRS	793		S	E I	Reported yield 20 GPM in 1991. Cemented from 0 to 15 and 45 to 50 feet. Gravel packed from 50 to 92 feet.
1951601	Lone Star Prod. Co. Crowder No.1	331217	973735	05/16/1958	814					NOT-APPL	832		N	U	Oil test. E-log No. Q-46
1951602	Lone Star Prod. Co. Daggett No.B-3	331015	973806	07/23/1958	597					NOT-APPL	812		N	U	Oil test. E-log No. Q-57
1951801	Paradise Water Works	330903	974118	00/00/1895	60	C 5 0 60	S 5			218TWMT	760	1 measurement 1976 -45.3	N	G	Owner's #1 well. Plugged public supply well.
1951802	Paradise Water Works #1	330903	974119	00/00/1962	73	C 4	S 4			218TWMT	760		S	E P	Owner's #1 well. 1.00 hp
1951803	Paradise Water Works #2	330858	974124	08/00/1973	90	C 5 0 90	S 5			218TWMT	775	1 measurement 1976 -60.3	S	E P	Owner's #2 well. 1.50 hp
1951804	Paradise ISD	330841	974121	08/00/1989	103	C 6 0 63	S 6 63 103			218TWMT	775	1 measurement 1989 -50	S	E T	Estimated yield 10 GPM in 1989. Cemented from 0 to 35 feet. Gravel packed from 35 to 103 feet. Pump set at 90 feet.
1951805	Paradise ISD	330837	974120	11/22/1988	154	C 6 0 104	S 6 104 154			218TWMT	781	1 measurement 1988 -53	S	E T	Estimated yield 12 GPM in 1988. Cemented from 0 to 55 feet. Gravel packed from 55 to 154 feet. Pump set at 140 feet.
1951806	Paradise ISD	330841	974135	07/31/1986	160	C 4 0 120	S 4 120 160			218TWMT	801	1 measurement 1992 -56.8	S	E I	Jetted yield 50 GPM in 1986. Cemented from 0 to 15 and 70 to 100 feet. Gravel packed from 100 to 160 feet. Pump set at 140 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
1951807	Paradise Water Works No. 1	330903	974117	07/13/1983	110	C 4	0	70		218TWMT	760	1 measurement 1983 -60	S	E	P	Owners well #3. Jetted 40 GPM in 1983. Cemented from 20 to 40 feet. Gravel packed from 40 to 110 feet.
1951901	John & Diane Vandiver	330809	973954	08/00/1969	62	C 4				218TWMT	723	47 measurements 1970 to 2012 MIN -37.86 MAX -26.73	S	E	H	Gravel packed.
1951902	W.H. Renner	330951	973737	07/28/1973	216	C 4	0	196		218TWMT	815				H	Pump set at 204 ft.
						S 4	196	216								
1951903	Gary Gentry	330821	973829		220	C 4	0	220		218TWMT	725	1 measurement 1983 -49.13	N		U	
1951904	Gary Gentry	330821	973829	02/00/1983	97					218TWMT	725	1 measurement 1983 -42			H	Cemented from 0 to 40 feet. Gravel packed.
1951905	Horton Burk	330822	973810	07/28/1973	153	C 4	0	123		218TWMT	745	1 measurement 1983 -42.5			H	Cemented from 0 to 30 feet. Gravel packed.
						S 4	123	153								
1952101	Lone Star Prod. Co. C.W. Stevens No.1	331319	973638	06/18/1958	693					NOT-APPL	950		N		U	Oil test. E-log No. Q-51
1952102	City of Decatur Well #3	331434	973505	10/06/1942	532	C 10	0	478		218ALRS	1065		T	E	P	Owner's #3 well. Cemented from 0 to 478 feet.
							478	532								
1952103	City of Decatur Well #1	331407	973505	02/00/1937	520	C 18	0	428		218ALRS	1080	1 measurement 1937 -360	T	E	U	Owner's #1 well. Reported yield 175 GPM in 1941. Pump set at 465 feet. Unused public supply well.
						C 16	412	454								
						C 10	442	465								
						S 10	465	520								
1952104	City of Decatur Well #6	331330	973516	07/00/1953	602	C 10	0	435		218ALRS	1005		N		U	Owner's #6 well. Well is now capped
						C 8	435	560								
							560	602								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
1952105	City of Decatur Well #10	331337	973520	02/26/1963	555	C	13	0	113	218ALRS	1021	1 measurement 1963 -369	N	U		Owner's #10 well. Reported yield 70 GPM. Cemented from 0 to 467 feet. Gravel packed from 514 to 555 feet.
						C	10	0	467							
						C	7	0	467							
						S	7	467	504							
						C	7	504	514							
								514	555							
1952201	City of Decatur Well #2	331418	973457	05/14/1937	537	C	18	0	84	218ALRS	1058		T	E	U	Owner's #2 well. Reported yield 175 GPM in 1941. Unused public supply well. Pump set at 508 feet.
						C	16	0	454							
						C	10	454	465							
						S	10	465	537							
1952202	City of Decatur Well #4	331412	973439	01/22/1948	549	C	10	0	472	218ALRS	1058		N	U		Owner's #4 well. Cemented from 0 to 472 feet. Unused public supply well. Capped.
						C	8	425	549							
						S	8									
1952203	City of Decatur Well #7	331246	973500		565	C	10	0	436	218ALRS	955		T	E	U	Owner's #7 well. Unused public supply well.
						C	8	436	529							
						S	8	529	565							
1952204	City of Decatur Well #5	331409	973454	02/22/1948	544	C	10			218ALRS	1050		N	G		Owner's #5 well. Plugged public supply well.
						S										
1952401	Charles Stevens	331220	973617	09/11/1967	115	C	6	0	105	218PLXY	920	18 measurements 1970 to 1989 MIN -45.2 MAX -36.65	S	E	H	Measured yield 30 GPM with 10 feet drawdown after pumping 1 hour in 1967. Pump set at 95 feet. Historical observation well.
						S	6	105	115							
1952402	City of Decatur Well #9	331213	973501							218TWMT	925		T	E	U	Owner's #9 well. Unused public supply well.
1952403	Golf Mobile Home Park Well #1	331138	973626	00/00/1983	310					218PLXY	872	1 measurement 1994 -88.63	N	G		Owners well #1. Plugged P.S. well.
1952404	Golf Mobile Home Park Well #2	331139	973626	04/12/1992	400	C	4	0	380	218PLXY	872	1 measurement 1992 -160	S	E	P	Owners well #2. Cemented from 0 to 160 feet. Gravel packed from 160 to 400 feet. Estimated yield 40 GPM in 1992. Pump set at 380 feet.
						S	4	380	400							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
1952502	Decatur Acres	331149	973307	09/19/1973	653	C 6 0 593			218TWMT	982	2 measurements	S E P	20.00 hp			Reported yield 70 GPM with 55 feet drawdown after pumping 24 hours in 1973. Specific capacity 1.2 GPM/ft. Aquifer test data in TWDB files.
						C 4 593 623					1973 to 1976					
						S 4 623 653					MIN -460 MAX -395					
1952601	Satellite City Corp. Well #1	331046	973023	10/04/1974	712	C 7 0 655			218TWMT	915		S E P	20.00 hp			Owner's #1 well. Cemented from 0 to 655 feet. Gravel packed.
						C 655 710										
						S										
1952602	Satellite City Corp. Well #3	331112	973026	11/24/1975	122	C 4 0 100			218PLXY	905	1 measurement	S E H	1.00 hp			Owner's #3 well. Cemented from 0 to 15 feet. Gravel packed.
						S 4 100 122					1977					
											-79.2					
1952701	Pleasant Grove Baptist Church	330941	973507	03/15/1974	240	C 5 0 240			218PLXY	882	2 measurements	S E H	1.00 hp			Cemented from 0 to 100 feet. Gravel packed.
						S 5					1974 to 1994					
											MIN -180 MAX -20.75					
1952702	Ray Lawson	330834	973711	06/00/1975	290	C 5 0 290			218TWMT	768		S E H	20 hp			Cemented from 0 to 250 feet.
1953101	Ed Haney	331436	972837	11/06/1964	178				218ALRS	858	17 measurements	S E H				Historical observation well.
											1970 to 1987					
											MIN -56.7 MAX -45.7					
1953501	Bob Huggins	331228	972502		925				218TWMT	833		S E H				
1953701	Satellite City Corp. Well #2	331000	972921	04/18/1975	100	C 4 0 80			218PLXY	855	2 measurements	S E P	0.50 hp			Owner's #2 well. Estimated yield 15 GPM.
						S 4 80 100					1977 to 1989					
											MIN -48.5 MAX -29.2					
1953801	Chisolm Hills Estates #2 Well	330735	972654	10/20/1994	390	C 6 0 290			218PLXY	851	1 measurement	S E U				Owner's #2 well. Measured yield 50 GPM with 123 feet drawdown after pumping 36 hours in 1994. Cemented from 0 to 268 feet. Gravel packed from 268 to 384 feet. Pump set at 315 feet. Unused public supply well.
						S 6 290 300					1994					
						S 6 318 338					-175					
						S 6 352 385										

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1953802	Brighton Water Systems Chisolm Hills Estates	330735	972655	08/16/1996	771	C	6	0	660	218TWMT	880	1 measurement 1996 -519	S	E	P		Chisholm Hills #2. Reported yield 50 GPM.
						C	3	628	670								
						S	3	670	750								
						C	3	750	771								
1953901	Aqua Source Utility Hawk Ridge #1	330934	972428	02/18/2003	470	C	7	0	350	218PLXY	855	1 measurement 2003 -310	S	E	P		CR 4530. Reported yield 60 GPM with 54 feet drawdown after pumping 6 hours in 2003. Specific capacity 1.1 GPM/ft.
						S	7	350	430								
						C	7	430	470								
1957301	Cecil Lancaster	330646	975411	10/04/1974	122	C	4	0	102	300PLZC	980	1 measurement 1978 -41.2	S	E	H		
						S	4	102	122								
1957302	B.J. Shephard #3 Well	330506	975453	03/28/1978	110	C	5	0	90	321PLPN	987		S	E	S		Cemented from 0 to 20 feet. Gravel packed.
						S	5	90	110								
1957601	John Maley	330304	975428	00/00/1972	110	C	4	0	110	218TWMT	1063		S	E	H		Reported water sand from 80 to 100 ft.
1958101	Marvin Davis	330718	975048	07/26/1969	50	C		0	50	218TWMT	942	47 measurements 1970 to 2012 MIN -24.93 MAX -0.8	N		U		
1958102	Leiland Cox	330609	975130	03/07/1975	155	C	4	0	60	321PLPT	955		S	E	H		Cemented from 0 to 35 feet. Gravel packed. Pump set at 145 feet.
						S	4	60	80								
						C	4	80	145								
						S	4	145	155								
1958103	Balsora Baptist Church	330708	975105	09/08/1990	115	C	4	0	95	218TWMT	963	2 measurements 2003 to 2007 MIN -65.8 MAX -65.3	S	E	I		Reported yield 8 GPM n 1990. Cemented from 0 to 15 and 55 to 65 feet. Gravel packed from 60 to 115 feet.
						S	4	95	115								
1958301	Lone Star Prod. Co. Rosie Boaz No.1	330702	974524	04/10/1958	703					NOT-APPL	890		N		U		Oil test. E-log No. Q-47

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1958401	Laquita Vinson	330320	975104	01/18/1969	240	C 5 1 195				218TWMT	1038	43 measurements 1970 to 2011 MIN -188.3 MAX -69.33		S	E	H	Measured yield 12 GPM with 140 feet drawdown after pumping 1 hour in 1969. Cemented from 0 to 25 feet.
						S 5 215 222											
						C 5 234 240											
1958402	Robinson	330413	975146		80	C 4				218TWMT	970				P	E	H
																1.00 hp	
1958403	J.R. Grantham	330402	975158	03/06/1974	104	C 6 0 24				218TWMT	965	1 measurement 1976 -33.1		J	E	I	Gravel packed.
						S 6 24 102										1.00 hp	
1958404	J.R. Grantham #2 Well	330410	975211	03/06/1974	92	C 6 0 52				218TWMT	952	1 measurement 1976 -33.7		S	E	I	Owner's #2 well. Gravel packed.
						S 6 52 92										1.00 hp	
1958405	Mrs Smith	330318	975203	00/00/1975	106					218TWMT	990	1 measurement 1994 -22.7				H	
1959201	M.E. Remmele #1 Well	330612	974130	07/19/1974	92	C 5 0 52				218TWMT	725			S	E	I	Measured yield 30 GPM in 1976. Pump set at 84 ft. Gravel packed.
						S 5 52 92										1.00 hp	
1959202	M.E. Remmele #2 Well	330612	974130	00/00/1975		C 5				218TWMT	725	1 measurement 1976 -4.6		S	E	I	Owner's #2 well. Measured yield 30 GPM in 1976.
																1.00 hp	
1959203	Elbert Remmele	330638	974047		185	C 4 0 150				218PLXY	765	1 measurement 1994 -4.1		S	E	H	
						S 4 150 185											
1959301	Stonegate Water System Central Tx. Utilities	330701	973940	00/00/1987	140					218TWMT	789			S	E	P	Owner's #1 well.
1959302	Stonegate Water System Central Tx. Utilities	330654	973943	00/00/1987	170					218TWMT	770			S	E	P	Owner's #2 well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
1959303	Walnut Creek SUD Griffin Country Est. 1	330500	973734								821	6 measurements 2010 to 2012 MIN -107.99 MAX -105.7				P	
1959401	J.F. Winters	330412	974429	07/17/1974	202	C 6 S 6	0	60	218TWMT		920	1 measurement 1974 -80	S	E	H	1.00 hp	Reported yield 20 GPM. Cemented from 0 to 60 feet. Gravel packed.
1959501	Melvin Meadows	330332	974129		150	C 6			218PLXY		775		S	E	H		
1959601	C.E. Wooten	330403	973750	00/00/1974	107	C 4			218PLXY		830		J	E	H		
1959602	T.V. Riley	330420	973801	00/00/1971	285	C 4	0	285	218TWMT		805		S	E	H		
1959603	Walnut Creek SUD Griffin County Est. 2	330512	973731								831	6 measurements 2010 to 2012 MIN -196 MAX -188.69				P	
1960101	Lone Star Industries Well #1	330541	973624	00/00/1972	175	C 5 S 5	0	175	218TWMT		720		S	E	U	5.00 hp	Owner's #1 well. Unused industrial well.
1960102	Lone Star Industries Well #2	330541	973624	02/07/1973	200	C 5 S 5	0	200	218TWMT		735		S	E	N	7.50 hp	Owner's #2 well. Cemented from 0 to 97 feet. Gravel packed.
1960103	Arvil Erwin	330716	973505	06/10/1973	300	C 4 S 4 C 4	0 260 280	260 280 300	218TWMT		790	1 measurement 1973 -200	P	E	H	2.00 hp	Bailer test 30 GPM in 1973. Cemented from 180 to 200 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1960201	City of Boyd Well #1	330527	973333	06/22/1970	394	C	14	0	20	218TWMT	683	5 measurements 1970 to 2010 MIN -142.6 MAX -100	S E P 15.00 hp	Owner's #5 well. Measured yield 170 GPM with 44 feet drawdown after pumping 24 hours in 1970. Specific capacity 3.86 GPM/ft. Underreamed and gravel packed. Pump set at 220 feet.
						C	10	0	211					
						C	6	185	212					
						S	6	212	232					
						C	6	232	360					
						S	6	360	380					
						C	6	380	394					
1960202	Wayne Snodgrass	330711	973332	06/00/1975	363	C	4	0	310	218TWMT	780	1 measurement 1978 -189.1	S E H 1.00 hp	Cemented from 0 to 310 feet. Gravel packed.
						S	4	310	363					
1960203	Audie Phillips	330622	973251	08/15/1975	160	C	4	0	80	218TWMT	775	2 measurements 1975 to 1978 MIN -63 MAX -55.1	S E H 0.50 hp	Bailed 75 GPM in 1975. Cemented from 0 to 65 feet. Gravel packed. Pump set at 147 ft.
						S	4	80	160					
1960204	Loyd Hinkle	330508	973436	03/24/1971	318	C	7	0	58	218TWMT	700	2 measurements 1971 to 1978 MIN -125 MAX -47.1	S E H 1.00 hp	Measured yield 10 GPM with 100 feet drawdown after pumping 5 hours in 1971. Cemented from 100 to 114 and 135 to 150 feet. Gravel packed. Pump set at 279 feet.
						C	4	0	226					
						S	4	226	306					
1960205	City of Boyd Well #2	330536	973354	11/06/1985	405	C	11	0	293	218TWMT	700	2 measurements 1986 to 2010 MIN -220 MAX -186	S E P	Owners well #2. Cemented from 0 to 293 feet. Gravel packed from 230 to 400 feet. Measured yield 100 GPM with 60 feet drawdown after pumping 24 hours in 1985. Specific capacity 1.67 GPM/ft.
						C	7	0	288					
						S	7	288	314					
						C	7	314	318					
						S	7	318	348					
						C	7	348	356					
						S	7	356	390					
1960301	Pat Goodger	330531	973210	00/00/1974	366	C	4	0	360	218TWMT	715		S E H 1.50 hp	Bailed 18 GPM. Pump set at 252 feet.
								360	366					
1960401	M. Griffin	330454	973729	08/24/1967	226	C	4	0	208	218TWMT	810	20 measurements 1970 to 1990 MIN -178.83 MAX -160	S E H 1.00 hp	Reported yield 8 GPM. Cemented from 0 to 208 feet. Historical observation well. Pump set at 195 feet.
							4	208	226					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1960402	Pat Goodger	330423	973559	08/24/1966	292	C 4 0 250	218TWMT	780	2 measurements	S E H	1.50 hp	1966 to 1978		MIN -165.7 MAX -164	Cemented from 0 to 265 feet. Pump set at 180 feet.		
1960403	Douglas Boston	330436	973606	11/00/1971	383	C 4 0 350	218TWMT	778	2 measurements	S E H	1.50 hp	1971 to 1978		MIN -187.2 MAX -186	Cemented from 0 to 350 feet. Plugged back from 739 feet. Pump set at 315 feet.		
1960404	Simon Garcia	330339	973528	04/26/1972	120	C 4 0 95	218PLXY	783	1 measurement	S E H	1.00 hp	1972		-85	Cemented from 0 to 50 feet. Gravel packed. Pump set at 100 feet.		
1960405	W.A. Osburn	330349	973624		80		218PLXY	810		P E H							
1960406	Henry Quiroz	330336	973728	03/00/1974	280	C 4	218TWMT	820		S E H							
1960407	Louis R. Buth	330357	973711	03/04/1975	283	C 4 0 203	218TWMT	820	1 measurement	S E H	1.50 hp	1975		-48.2	Cemented from 0 to 100 feet. Pump set at 261 feet.		
1960408	Leroy Wyatt	330401	973707	12/00/1974	107	C 4 0 87	218PXTM	810		S E H	0.50 hp						
1960409	Jim Benton	330407	973722	01/00/1955	155	C 4 0 155	218PLXY	780	1 measurement	S E H	1.00 hp	1975		-86.9			
1960410	Bradberry WSC Griffin Country	330456	973730	08/06/1984	262	C 6 0 90	218TWMT	810	1 measurement	S E P		1984		-177	Owner's Griffin Country well. Measured yield 65 GPM with 23 feet drawdown after pumping 26 hours in 1984. Specific capacity 2.83 GPM/ft. Cemented from 0 to 90 feet. Gravel packed from 90 to 322 feet. Pump set at 233 feet.		
						C 4 0 100											
						S 4 100 242											
						C 4 242 262											

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power	Use	Remarks
1960411	Sallie Heise	330445	973535	00/00/1984	260					218PLXY	718			S	E	H	
															2 hp		
1960501	City of Boyd #3 Well	330445	973351	01/21/1951	349	C	8	0	315	218TWMT	716	2 measurements		S	E	U	Owner's #3 well. Originally drilled to 739 and plugged back to 349 feet. Cemented from 0 to 315 feet.
						C	6	305	322			1951 to 1976			15.00 hp		
						S	6	322	338			MIN -189 MAX -152.8					
						C	6	338	349								
1960502	City of Boyd	330444	973349	00/00/1955	250					218TWMT	715			N		G	Plugged PS well.
1960503	City of Boyd #2 Well (at city hall)	330445	973356	03/17/1966	312	C	7	0	125	218TWMT	730	1 measurement		N		G	Owner's #2 well. Plugged public supply well.
						C	4	0	275			1976					
						S	4	275	312			-121.7					
1960504	City of Boyd #4 Well	330428	973358	09/25/1968	312	C	7	0	125	218TWMT	735	1 measurement		N		G	Reported yield 50 GPM in 1968. Plugged PS well.
						C	4	0	268			1976					
						S	4	268	310			-149.9					
						C	4	310	312								
1960505	Pete Wilbanks	330410	973402	08/05/1973	351	C	5	0	351	218TWMT	715	2 measurements		S	E	H	Bailed 20 GPM in 1973. Cemented from 0 to 351 feet. Pump set at 210 feet. Geophysical log Q-824.
						S	5					1973 to 1978			1.00 hp		
												MIN -150 MAX -144.7					
1960506	George Wolfe	330245	973443	05/22/1972	280	C	4	0	240	218PLXY	725	2 measurements		S	E	H	Measured yield 15 GPM with 30 feet drawdown after pumping 2 hours in 1972. Cemented from 0 to 50 feet. Pump set at 256 feet.
						S	4	240	280			1972 to 1994			1.00 hp		
												MIN -190 MAX -45					
1960601	Myrl Smith	330337	973012	03/00/1969	140	C	4			218PLXY	782	30 measurements		S	E	H	Gravel packed. Historical observation well.
												1970 to 1999			0.50 hp		
												MIN -80.3 MAX -26.52					
1960602	B & B Manufacturing Co.	330305	973137	04/03/1975	115	C	5	0	80	218PLXY	702	1 measurement		S	E	N	Reported yield 20 GPM in 1975. Cemented from 0 to 60 feet.
						S	5	80	115			1976			1.00 hp		
												-26					
1960603	City of Aurora	330347	973019	04/00/1981	160	C	5			218PLXY	840			S	E	H	Supply for city hall only. Cemented from 0 to 50 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1960604	Aurora Vista Well #1	330337	973020	08/25/1998	200	C 6	2	-160		218PLXY	799	7 measurements		S	E	P	PWS# G2490051A Reported yield of 25GPM with 30ft drawdown after 12hrs. Pump set at 180 ft.
						S 6		-160	-190			1998 to 2012					
						C 6		-190	-200			MIN -174 MAX -86					
1960605	Aurora Vista Well #2	330341	973029	08/30/1998	200	C 6	2	-130		218PLXY	783	7 measurements		S	E	P	PWS# G2490051B
						S 6		-130	-190			2001 to 2012					
						C 6		-190	-200			MIN -92 MAX -71					
1960801	Walnut Creek SUD Morrow Addition 1	330002	973259							218PLXY	786	6 measurements				P	
												2010 to 2012					
												MIN -103.91 MAX -70.68					
1960802	Walnut Creek SUD Morrow Addition 2	330001	973259							218PLXY	786					P	
1960901	Fort Worth ISD Learning Center	330007	973141	05/21/1973	410	C 6	0	376		218TWMT	730	1 measurement		S	E	P	Measured yield 47 GPM with 55 feet drawdown after pumping 10 hours in 1973. Cemented from 0 to 376 feet. Pump set at 294 feet. Originally drilled to 438 feet.
						C 4		360	365			1973		5.00 hp			
						S 4		365	385			-230					
						C 4		385	410								
1960902	Fort Worth ISD Learning Center	330007	973141	03/01/1973	474					218TWMT	730			N		U	Test hole.
1960903	Tarrant County Water Control District No.1	330022	973147	00/00/1910	200	C 4	0	200		218PLXY	700	1 measurement		N		U	
												1972					
												-51.3					
1960904	E.L. Smith	330119	973149		67	C 4				218PLXY	668	1 measurement		J	E	U	
												1972					
												-23.2					
1960905	M.M. Perkins	330038	973209	00/00/1918	65	C 36				218PLXY	732	1 measurement		P	W	H	
												1972					
												-39.9					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
1960906	Jesse Hamilton	330039	973157	00/00/1946	99	C	4	0	72	218PLXY	710	1 measurement	J	E	H	
								72	99			1972			1.00 hp	
												-61.5				
1960907	Tarrant County Water Control Dristict No.1	330021	973135		35	C	30	0	11	218PLXY	685	1 measurement	N		U	
								11	35			1972				
												-34				
1960908	E.L. Smith	330122	973143	00/00/1959	218	C	5	0	218	218PLXY	665	1 measurement	S	E	H	Gravel packed.
												1972			1.00 hp	
												-60.5				
1960909	Lee J. Cagle	330129	973159	00/00/1971	318	C	5	0	318	218TWMT	674		S	E	H	
															1.50 hp	
1960910	James Rickman	330123	973223	02/21/1972	340	C	5	0	270	218TWMT	698	1 measurement	S	E	H	Bailed 20 GPM in 1972.
						S	5	270	300			1972			1.00 hp	
						C	5	300	340			-170				
1961201	Walter Potts	330613	972619	09/00/1969	360					218PLXY	920	46 measurements	S	E	P	Pump set at 315 feet.
												1970 to 2012			2.00 hp	
												MIN -250.35 MAX -220.2				
1961202	W.G. Gouchie H.T. Crabtree No.1	330630	972509	06/18/1953	4041					NOT-APPL	875		N		U	Geophysical log Q-154.
1961203	Cleo Burns	330613	972619	00/00/1973	340	C	4			218PLXY	920		S	E	H	
1961204	Old Chisolm Estates H2M Water Systems Inc.	330533	972523	04/21/1987	452	C	7	0	360	218PLXY	900	1 measurement	S	E	P	Cemented from 0 to 340 feet. Gravel packed from 360 to 452 feet.
						S	7	360	452			1987				
												-330				
1961302	Kings Rest Subdivision H2M Water Systems Inc.	330604	972345		450					218PLXY	851	1 measurement	S	E	P	
												2006				
												-228.79				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1961303	Highland Meadows H2M Water Systems Inc.	330647	972444	02/10/1993	359	C 7 0 300	218PLXY	870	1 measurement	S	E	P	Cemented from 0 to 260 feet. Gravel packed from 260 to 359 feet.				
						S 7 300 340			1993								
						C 7 340 359			-241								
1961401	City of Rhome Well #2	330323	972813	00/00/1951	390	C 7 0 390	218PLXY	950		S	E	P	Owner's #2 well.				
						S 7			3.00 hp								
1961402	City of Rhome #1 Well	330310	972821	07/30/1958	310	C 7 0 310	218PLXY	942	1 measurement	N		U	Owner' s#1 well. Unused public supply well.				
						S 7			1976								
									-237.6								
1961403	City of Rhome #2 Well	330302	972808	08/16/1958	265	C 7 0 265	218PLXY	931		N		U	Owner's #2 well. Unused public supply well.				
						S 7											
1961404	City of Rhome Well #3	330304	972832	07/23/1969	358	C 7 0 358	218PLXY	890	2 measurements	S	E	P	Owner's #3 well. Reported yield 37 GPM. Cemented from 0 to 358 feet. Pump set at 350 feet.				
						S 7			1969 to 1976								
									MIN -240 MAX -224.8								
1961405	City of Rhome Old #1 Well	330309	972821	08/17/1949	656	C 11	218TWMT	942		N		G	Plugged Public supply well.				
1961406	City of Rhome Well #4	330303	972808	06/00/1976	462	C 6 0 462	218PLXY	932		S	E	P	Owner's #4 well. Gravel packed.				
1961407	City of Rhome #5 Well	330329	972809	00/00/1981	450		218PLXY	951		S	E	P	Owners #5 well.				
1961408	City of Rhome Well #6	330311	972821	06/10/1992	580	C 14 0 30	218PLXY	942	2 measurements	S	E	P	Owners well #6. Measured yield 135 GPM with 316 feet drawdown after pumping 36 hours in 1992. Specific capacity 0.43 GPM/ft. Cemented from 0 to 200 feet. Gravel packed from 200 to 580 feet. Pump set at 546 feet.				
						C 7 0 270			1992 to 2007								
						S 7 270 580			MIN -230 MAX -230								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1961501	Jess Coker	330417	972713	10/10/1969	398	C 4	0	267		218PLXY	891		S	E H	Reported yield 10 GPM. Originally drilled to 398 feet. Plugged back to 300 feet. Cemented from 0 to 398 feet. Pump set at 263 feet. Oily water.
						S 4	267	275					1.50 hp		
						C 4	275	326							
						S 4	326	330							
						C 4	330	346							
						S 4	346	350							
						C 4	350	368							
						S 4	368	378							
						C 4	378	398							
1961502	Singing Meadows Sub. H2M Water Systems Inc.	330354	972504		450					218PLXY	870		S	E P	
1961503	Aqua Texas, Inc. (Sunshine Meadows Water)	330240	972617	06/30/2001	963	C 7	0	860		218TWMT	894	1 measurement	S	E P	Owners Sunshine Meadows Water System (Trinity well #1). PWS ID #2490040E. Estimated yield 100 GPM. Pump set at 903 feet. Cemented from 0 to 820 feet. Gravel packed from 820 to 963 feet.
						S 7	860	920				2001			
						C 7	920	963				-763			
1961504	Aqua Texas, Inc. (Sunshine Meadows Water)	330239	972617	08/18/2001	483	C 7	0	260		218PLXY	894	1 measurement	S	E P	Owners Sunshine Meadows Water System Paluxy #2 well). PWS ID #2490040F. Estimated yield 60 GPM. Pump set at 441 feet. Cemented from 0 to 220 feet. Gravel packed from 220 to 483 feet.
						S 7	260	281				2001			
						C 7	281	321				-196			
						S 7	321	384							
						C 7	384	425							
						S 7	425	446							
						C 7	446	483							
1961602	Aqua Source Shell Creek (#1)	330237	972354	07/10/2001	483	C 7	0	360		218PLXY	801	1 measurement	S	E P	Owners Shell Creek well #1. PWS ID #0610238A. Reported yield 80 GPM with 40 feet drawdown after pumping 1 hour in 2001. Specific capacity 2.0 GPM/ft. Pumping level 280 feet. Pump set at 399 feet. Cemented from 0 to 320 feet. Gravel packed from 320 to 483 feet.
						S 7	360	420				2001			
						C 7	420	483				-240			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
1961603	Aqua Texas, Inc. Shell Creek (Well#2)	330237	972354	07/23/2001	965	C 7	0	820	218TWMT	801	1 measurement	S	E	P		Owners Shell Creek well #2. PWS ID #0610238B. Reported yield 120 GPM with 60 feet drawdown after pumping 3 hours in 2001. Specific capacity 2.0 GPM/ft. Pumping level 800 feet. Pump set at 882 feet. Cemented from 0 to 820 feet. Gravel packed from 820 to 965 feet.
						S 7	820	920			2001					
						C 7	920	965			-740					
1961701	City of Newark Old #1 Well	330010	972902	04/02/1954	136	C 7	0	36	218PLXY	697	1 measurement	N		U		Owner's #1 well. Unused public supply well.
							36	136			1976					
											-43.5					
1961702	City of Newark #1 Well	330012	972906	00/00/1958	240	C 6			218PLXY	695	1 measurement	S	E	P		Owner' #1 well. Pump set at 225 feet.
						C 4					1976	5.00 hp				
						S 4					-37.7					
1961703	City of Newark Old #2 well	330005	972907	00/00/1957	150	C 7	0	57	218PLXY	695	1 measurement	N		U		Owner's old #2 well. Unused public supply well.
						S 4	57	150			1976					
											-38.7					
1961704	City of Newark Well #3	330012	972845	09/28/1973	240	C 7			218PLXY	750		S	E	P		Owner's #3 well. Pump set at 200 feet.
						S 7						15.00 hp				
1961705	City of Newark Well #4	330012	972845	08/02/1988	240	C 6	0	140	218PXTM	750	1 measurement	S	E	P		Owner's #4 well. Estimated yield 20 GPM. Cemented from 0 to 107 feet. Gravel packed from 107 to 240 feet. Pump set at 220 feet.
						S 6	140	240			1988					
											-58					
1961706	City of Newark Well #5	330113	972918	01/00/1990	260	C 11	0	80	218PLXY	777	1 measurement	S	E	P		Owner's #5 well. Measured yield 35 GPM with 63 feet drawdown after pumping 38 hours in 1990. Specific capacity 0.56 GPM/ft. Aquifer test data in TW#DB files.
						C 7	0	176			1990					
						S 7	176	250			-115					
						C 7	250	260								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1961707	City of Newark Well #7	330113	972918	09/00/1989	750	C	7	0	670	218TWMT	777	2 measurements 1990 to 1992 MIN -473 MAX -459		S	E	P	Owner's #7 well. Measured yield 100 GPM with 114 feet drawdown after pumping 48 hours in 1990. Specific capacity 0.88 GPM/ft. Cemented from 0 to 400 feet. Gravel packed from 400 to 750 feet.
						S	7	670	702								
						C	7	702	720								
						S	7	720	744								
						C	7	744	750								
								750	770								
1961708	City of Newark Well #6	330016	972929	01/27/1990	202	C	16	0	20	218PLXY	680	1 measurement 1990 -35		S	E	P	Owner's #6 well. Measured yield 40 GPM with 90 feet drawdown after pumping 36 hours in 1990. Specific capacity 0.44 GPM/ft. Aquifer test data in TWDB files.
						C	11	0	50								
						C	7	0	62								
						S	7	62	82								
						C	7	82	102								
						S	7	102	152								
						C	7	152	202								
1961709	City of Newark Well #2	330012	972906	09/02/1983	450	C		0	450	218PXTM	695			S	E	P	Owner's #2 well. Cemented from 0 to 250 feet. Gravel packed.
1961710	Killough Addition Central Tx. Utilities	330059	972953	00/00/1980	250					218PLXY	735			S	E	P	
1961711	Jones Acres Subdivision	330108	972958		200					218PLXY	733			S	E	P	
1961801	Sunshine Meadows H2M Water Systems Inc.	330154	972635	12/31/1992	400	C	6	0	240	218PLXY	902	1 measurement 1992 -238		S	E	P	Measured yield 30 GPM with 20 feet drawdown after pumping 3 hours in 1992. Specific capacity 1.5 GPM/ft. Cemented from 0 to 230 feet. Gravel packed from 230 to 400 feet. Pump set at 368 feet.
						S	6	240	258								
						C	6	258	300								
						S	6	300	395								
						C	6	395	400								
1961802	Sunshine Meadows H2M Water Systems Inc.	330153	972634	06/26/1996	725	C	6	0	570	218TWMT	901	1 measurement 1996 -520		S	E	P	Owner's #2 well. Measured yield 20 GPM with 34 feet drawdown after pumping 2 hours in 1996. Specific capacity 0.6 GPM/ft. Cemented from 0 to 550 feet. Gravel packed from 550 to 725 feet. Pump set at 698 feet.
						S	6	570	725								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
1961803	Aqua Texas, Inc. (Sunshine Meadows Water)	330207	972643	03/22/2001	450	C	7	0	260	218PLXY	905	1 measurement 2001 -290	S	E	P	Owners Sunshine Meadows Water System (Lexington Estates well #1). PWS ID #2490040D. Reported yield 35 GPM with 20 feet drawdown after pumping 2 hours in 2001. Specific capacity 1.75 GPM/ft. Pumping level 310 feet. Pump set at 420 feet. Cemented from 0 to 220 feet. Gravel packed from 220 to 450 feet.	
						S	7	260	280								
						C	7	280	300								
						S	7	300	340								
						C	7	340	385								
						S	7	385	405								
						C	7	405	450								
3204301	Enis Kerlee	325957	973140							218PLXY	700		S	E	H		
3204302	W.D. Deats	325939	973127	05/27/1970	120	C	4			218PLXY	713	1 measurement 1972 -67.7	S	E	H		

Aquifers:

100ALVM	ALLUVIUM
218ALRS	ANTLERS SAND
218ANTP	ANTLERS SAND AND PERMIAN ROCKS
218PLXY	PALUXY SAND
218PXTM	PALUXY AND TWIN MOUNTAINS FORMATIONS
218TWMT	TWIN MOUNTAINS FORMATION
300PLZC	PALEOZOIC ERATHEM
321CLCK	COLONY CREEK SHALE
321CNYN	CANYON GROUP
321GRHM	GRAHAM FORMATION
321PLPN	PALO PINTO LIMESTONE
321PLPT	PALO PINTO FORMATION
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL